AD-773 279

DIAGNOSTIC VALUE OF ALLERGIC TESTS DURING CHRONIC BACTERIAL DYSENTERY

V. M. Umrikha

Foreign Technology Division Wright-Patterson Air Force Base, Ohio

10 December 1973

AD773279

DISTRIBUTED BY:



National Technical Information Service
U. S. DEPARTMENT OF COMMERCE
5285 Port Royal Road, Springfield Va. 22151

EDITED TRANSLATION

FTD-HT-23-527-74 10 December 1973 AP1218538 DIAGNOSTIC VALUE OF ALLERGIC TESTS DURING CHRONIC BACTERIAL DYSENTERY

By: V. M. Umrikha

English pages: 2

Source: Zhurnal Mikrobiologii, Epidemiologii i

Immunobiologii, Vol 47, Nr. 11, 1971,

pp 143-144

Country of Origin: USSR

Translated by: MSgt Victor Mesenzeff

Requester: FTD/PDTR

Approved for public release;

distribution unlimited.

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT, STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REPLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WP-AFS, ONIO.

FTD-HT- . 23-527-74

Date 10 Dec 19 73



(Security classification of title, body of obstract and indexing annotation must be entered when the overall report is classified)	
Foreign Technology Division Air Force Systems Command U.S. Air Force	UNCLASSIFIED 26. GROUP
REPORT TITLE	C TESTS DURING CHRONIC BACTERIAL
Translation - Authoris (First name, middle initial, lant name)	
V. M. Umrikha	
1971	76. YOTAL NO. OF PAGES 78. NO. OF REFE
A. CON MAGTIOR GRANT NO.	M. ORIGINATOR'S REPORT NUMBER(S)
E PROJECT NO. JDX4	FTD-HT-23-527-74
·	sh. OTHER REPORT NO(8) (Any other numbers that may be as alghed this report)
d.	
Approved for public release;	; distribution unlimited.
· · · · · · · · · · · · · · · · · · ·	Foreign Technology Division Wright-Fatterson AFB, Ohio
I. ABSTRACT	
06	•

Reproduced by
NATIONAL TECHNICAL
INFORMATION SERVICE
U.S. Department of Commence
Bacingtists VA 22151

DD . 1473

UNCLASSIPTED
Security Classification

DIAGNOSTIC VALUE OF ALLERGIC TESTS DURING CHRONIC BACTERIAL DYSENTERY

V. M. Umrikha Northern Osetin Medical Institute and Local Regional Hospital No. 1, Arkhons Station, Northern Osetin ASSR (Received 18/5/1969)

Using the ellergic Tsuverkalov allergy test, 105 patients of flicted with chronic dysentery and who were under constant care were examined. Of these 70 had a recurrent form and 35 had a continuous form of dysentery. In 24 (22.9%) afflicted with chronic dysentery the diagnosis was confirmed bacterialogically; of these the allergy test was positive in 20 individuals. In 81 of the afflicted the diagnosis was established based on clinical symptoms, epidemiological amnesis and proctosigmoidoscopy; of these 52 patients (64.2%) had a positive allergic intracutaneous allergy test. However, on the whole, the intracutaneous Tsuverkalov test was positive with varied degree of intensity in 72 of the 105 patients, which is 68.6%.

In order to resolve the problem concerning the time duration during which the Tsuverkalov test remains positive in those suffering with enronic dysentery, this test was repeatedly checked at various periods in 25 individuals. The following results were obtained: in 6 patients the Tsuverkalov test became negative after

being treated for 3 to 6 weeks, in 6 the degree of intensity of the allergy test diminished after treatment, in 12 it remained unchanged and in one it intensified.

Of the individuals who left our clinic with positive intradermal test, 8 remained under our observation for a period of 2 years. Of these, one had a positive allergy test for 4 months, 3-5 months, (2-10 months), one-14 months and one for 16 months. Thus, the maximum period during which the Tsuverkalov test remains positive is 10-16 months after which it becomes negative concomitantly with the disappearance of clinical symptoms.

These data permit one to assert that the intradermal test with Tsuverkalov allergen is sufficiently specific and valuable for diagnosing chronic bacterial dysentery.